

Forecast of Upcoming Activities As Of June 30, 2021											
FAAPS No.	Domain	Requirement Title	Requirement Description	Anticipated Award Quarter	New Requirement (Y/N)	SAP Requirement (Y/N)	Current Contractor (if applicable)	Current Contractor Size (if applicable)	Current Contract Number (if applicable)	Current Contract End Date (if applicable)	Link To Draft PWS/SOW (If Available) Drafts Provided for Planning Purposes Only (RFQ/Fair Opportunity Notification may differ)
00012	Satellite	CPC Scientific Support Services	The objective of this requirement is to provide professional and technical services to support and improve subseasonal and seasonal prediction and climate monitoring activities at the CPC.	3rd Quarter FY 2021	No	No	Innovim, LLC	WOSB	ST133017CQ0054	8/31/2021	
00112	Satellite	Modeling Program Management and Budget Support for Office of Science and Technology Integration (OSTI)	To supply personnel and services to assist in program management of the NWS/STI program offices including NGGPS; HFIP; Air Quality; COASTAL Act; storm surge; and the budget office; as well as program management support for the Environmental Modeling Center (EMC) and CSTAR program.	1st Quarter FY 2022	No	No	SCIENCE AND TECHNOLOGY CORPORATION	Small Business		12/10/2022	
67396	Satellite	System Engineering Services (SES)	Provide Systems Engineering Support activities in support of NESDIS and its offices to achieve their missions, goals, and responsibilities.	2nd Quarter FY 2022	No	No					
00113	Satellite	Engineering Management Services 4.0	Support services for scientific professional programmatic, engineering, and technical support services in support of mission critical satellite programs and other closely related NESDIS initiatives (e.g. SharePoint migration).	3rd Quarter FY 2023	No	No	Earth Resources Technology, Inc	WOSB		4/8/2023	
00114	Satellite	Science Support for the Office of Projects, Planning, and Analysis (OPPA)	The NESDIS Office of Projects, Planning, and Analysis (OPPA) provide engineering and program management to small-scale satellite flight projects, domestic and international partnerships, and data exploitation initiatives. OPPA is responsible for flight projects from formulation to deployment and performs project management, systems engineering, scientific analysis, and other acquisition duties. OPPA cooperates closely with other NOAA offices, federal agencies, academia, foreigner technical agencies, and other scientific and technical institutions. To accomplish its mission, OPPA is looking to utilize contract based support to provide necessary scientific expertise.	3rd Quarter FY 2023	No	No	INNOVIM, LLC	WOSB		6/11/2023	
Record Count	<div>5</div>										